

A Single-Shot Semiconductor Processing System and Method
Having Various Irradiation Patterns

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SPECIFICATION

CROSS-REFERENCE TO RELATED APPLICATION

This application claims priority from U.S. Patent Application No. 60/404,447, filed on August 19, 2002

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BACKGROUND OF THE INVENTION

The present invention relates to semiconductor processing methods, and more particularly, to methods for making semiconductor materials in a form suitable for fabrication of thin-film transistor ("TFT") devices.

Flat panel displays and other display units are used as visual imaging
15 interfaces for the common and ubiquitous electronic devices and appliances such as computers, image sensors, and television sets. The displays are fabricated, for example, from thin films of liquid crystal and semiconductor material placed on glass or plastic substrates. Each display is composed of a grid (or matrix) of picture elements ("pixels") in the liquid crystal layer. Thousands or millions of these pixels
20 together create an image on the display. TFT devices fabricated in the semiconductor material layer are used as switches to individually turn each pixel "on" (light) or "off" (dark). The semiconductor materials used for making the TFTs, traditionally, are amorphous or polycrystalline silicon thin films. These films are deposited on to the substrates by physical or chemical processes at relatively low deposition temperatures
25 in consideration of the low melting temperatures of the substrate materials used (e.g., glass or plastic). The relatively low deposition temperatures degrade the crystallinity of the deposited silicon films and cause them to be amorphous or polycrystalline.

Unfortunately, the device characteristics of a TFT fabricated in a silicon thin film undesirably degrade generally in proportion to the non-crystallinity
30 of the silicon thin film. For industrial TFT device applications, silicon thin films of good crystalline quality are desirable. The crystallinity of a thin film of silicon deposited at low temperatures on a substrate may be advantageously improved by laser annealing. Maegawa et al. U.S. Patent 5,766,989, for example, describes the use

of excimer laser annealing ("ELA") to process amorphous silicon thin films deposited at low temperatures into polycrystalline silicon thin films for LCD applications. The conventional ELA processes, however, are not entirely satisfactory at least in part because the grain sizes in the annealed films are not sufficiently uniform for industrial use. The non-uniformity of grain size in the annealed films is related to the beam shape of the laser beam, which is used in the ELA process to scan the thin film.

Im et al. U. S. patent 6,573,531 and Im U.S. patent 6,322, 625 (hereinafter "the '531 patent" and "the '625 patent", respectively), both of which are incorporated by reference herein in their entireties, describe laser annealing apparatus and improved processes for making large grained polycrystalline or single crystal silicon structures. The laser annealing processes described in these patents involve controlled resolidification of target portions of a thin film that are melted by laser beam irradiation. The thin film may be a metal or semiconductor material (e.g., silicon). The fluence of a set of laser beam pulses incident on the silicon thin film is modulated to control the extent of melting of a target portion of a silicon thin film. Then, between the incident laser beam pulses, the position of the target portion is shifted by slight physical translation of the subject silicon thin film to encourage epitaxial lateral solidification. This so-called lateral solidification process advantageously propagates the crystal structure of the initially molten target portion into grains of large size. The apparatus used for the processing includes an excimer laser, beam fluence modulators, beam focussing optics, patterning masks, and a motorized translation stage for moving the subject thin film between or during the laser beam irradiation. (See e.g., the '531 patent, FIG. 1, which is reproduced herein).

Consideration is now being given to ways of further improving laser annealing processes for semiconductor thin films, and in particular for recrystallization of thin films. Attention is directed towards apparatus and process techniques, with a view to both improve the annealing process, and to increase apparatus throughput for use, for example, in production of flat panel displays.

SUMMARY OF THE INVENTION

The present invention provides systems and methods for recrystallizing amorphous or polycrystalline semiconductor thin films to improve their crystalline

quality and to thereby make them more suitable for device applications. The systems and processes are designed so that large surface area semiconductor thin films can be processed quickly.

5 Target areas of the semiconductor thin film may be intended for all or part semiconductor device structures. The target area may, for example, be intended for active regions of the semiconductor devices. The target areas are treated by laser beam irradiation to recrystallize them. The target areas are exposed to a laser beam having sufficient intensity or fluence to melt semiconductor material in the target areas. A one shot laser beam exposure may be used – the melted semiconductor
10 material recrystallizes when the laser beam is turned off or moved away from the target area.

A large number of target areas in a region on the surface of the semiconductor thin film may be treated simultaneously by using laser radiation that is patterned. A projection mask can be deployed to suitably pattern the laser beam. The
15 mask divides an incident laser beam into a number of beamlets that are incident on a corresponding number of target areas in a surface region of the semiconductor thin film. Each of the beamlets has sufficient fluence to melt the semiconductor material in target area on which it (beamlet) is incident. The dimensions of the beamlets may be chosen with consideration to the desired size of the target areas and the amount of
20 semiconductor material that can be effectively recrystallized. Typical beamlet dimensions and corresponding target area dimensions may be of the order of the order of about 0.5 μm to a few μm .

An exemplary mask for patterning the laser beam radiation has a number of rectangular slits that are parallel to each other. Using this mask, an
25 incident laser beam can be divided into a number of parallel beamlets. The target areas corresponding to these beamlets are distributed in the surface region in a similar parallel pattern. Another exemplary mask has a number of rectangular slits that are disposed in a rectangular pattern of sets of parallel and orthogonal slits. The slits may for example, be arranged in pairs along the sides of squares. Using this mask the
30 resultant radiation beamlets and the corresponding target areas also are distributed in a similar rectangular pattern (e.g., in sets of parallel and orthogonal target areas).

The laser beam may be scanned or stepped across the surface of the semiconductor thin film to successively treat all regions of the surface with a repeating pattern of target areas. Conversely, the semiconductor thin film can be

moved relative to a laser beam of fixed orientation for the same purpose. In one embodiment of the invention, a motorized linear translation stage is used to move the semiconductor thin film relative to the laser beam in linear X-Y paths so that all surface regions of the semiconductor thin film can be exposed to the laser beam irradiation. The movement of the stage during the process can be continuous across a width of the semiconductor thin film or can be stepped from one region to the next. For some device applications, the target areas in one region may be contiguous to target areas in the next region so that extended strips of semiconductor material can be recrystallized. The recrystallization of contiguous target areas may benefit from sequential lateral solidification of the molten target areas. For other device applications, the target areas may be geometrically separate from target areas in the adjoining areas.

The generation of laser beam pulses for irradiation of the target areas may be synchronized with the movement of the linear translation stage so that the laser beam can be incident on designated target areas with geometric precision. The timing of the generated laser beam pulses may be indexed to the position of the translation stage, which supports the semiconductor thin film. The indexing may be occur in response to position sensors that indicate in real time the position of the stage, or may be based on computed co-ordinates of a geometrical grid overlaying the thin film semiconductor.

BRIEF DESCRIPTION OF THE DRAWINGS

Further features of the invention, its nature, and various advantages will be more apparent from the following detailed description of the preferred embodiments and the accompanying drawings, wherein like reference characters represent like elements throughout, and in which:

FIG. 1 is a schematic and block diagram of a semiconductor processing system for the laser annealing of semiconductor thin films for recrystallization;

FIG. 2 is a top exploded view of an exemplary thin film silicon workpiece;

FIGS. 3a and 3b are top views of exemplary masks in accordance with the principles of present invention;

FIG. 4 is a schematic diagram illustrating a portion of the thin film silicon workpiece of FIG. 2 that has been processed using the mask of FIG. 3a, in accordance with the principles present invention;

FIG. 5 is a schematic diagram illustrating an exemplary processed thin film silicon workpiece that has been processed using the mask of FIG. 3b in accordance with the principles present invention; and

FIG. 6 is a schematic diagram illustrating an exemplary geometrical pattern whose co-ordinates are used to trigger radiation pulses incident on a silicon thin film workpiece in accordance with the principles present invention.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

The present invention provides processes and systems for recrystallization of semiconductor thin films by laser annealing. The processes for recrystallization of semiconductor thin films involve one-shot irradiation of regions of a semiconductor thin film workpiece to a laser beam. The systems direct a laser beam to a region or spot on the surface of the semiconductor thin film. The incident laser beam has sufficient intensity or fluence to melt targeted portions of the region or spot of the semiconductor thin film on which the laser beam is incident. After the targeted incident areas or portions are melted, the laser beam is moved or stepped to another region or spot on the semiconductor thin film. The molten semiconductor material recrystallizes when the incident laser beam is moved away. The dwell time of the laser beam on a spot on the semiconductor thin film may be sufficient small so that the recrystallization of an entire semiconductor thin film workpiece can be carried out quickly with high throughput rates.

In order that the invention herein described can be fully understood the subsequent description is set forth in the context of laser annealing of silicon thin films. The annealed silicon thin films may be intended for exemplary TFT device applications. It will, however, be understood that the invention is equally applicable to other types of materials and/or other types of device applications.

An embodiment of the present invention is described herein with reference to FIGS. 1-6. Thin film silicon workpieces (see e.g., workpiece 170, FIGS. 2 and 4-6) are used herein as illustrative workpieces. Workpiece 170 may, for example, be a film of amorphous or randomly grained polycrystalline silicon

deposited on a glass or plastic substrate for use in a flat panel display. The silicon film thickness may, for example, be in the range of about 100 Angstroms to greater than about 5000 Angstroms. Further, the present invention is described in the context of laser annealing apparatus 1000 shown in FIG. 1, which is disclosed in the '531 patent incorporated by reference herein. The processes of the present invention are described using this apparatus only for purposes of illustration, with the understanding that the principles of the present invention are applicable to any other irradiation apparatus or system that may be available.

Apparatus 1000 includes a radiation source 110 capable of generating an energetic radiation beam, suitable optical components 120-163 for shaping and directing the radiation beam to the surface of a work piece, and a motorized translation stage assembly 180 for supporting workpiece 170 during the processing. Radiation source 110 may be any suitable radiation source that is capable of generating continuous or pulsed beams of radiant energy of sufficient intensity to melt incident areas or portions of the semiconductor thin film of workpiece 170. Radiation source 110 may, for example, be any suitable solid state or other type of laser, an electron beam or ion beam source. For many semiconductor recrystallization applications, the radiation beam generated by radiation source 110 may have an intensity in the range of about 10 mJ/cm² to 1J/cm² (e.g., 500mJ/cm²). Suitable optics and/or electronics may be used to modulate or pulse the radiation beam generated by radiation source 110. A pulse duration (FWHM) in the range of about 10 to about 200 nsec, and a pulse repetition rate in the range of about 10 Hz to about 200 Hz may, for example, be suitable for laser annealing of silicon thin film workpieces 170. A suitable radiation source 110 for laser annealing of silicon thin film workpieces 170 may, for example, be a commercially available XeCl pulsed excimer laser (e.g., a Model LPX-315I excimer laser sold by Lambda Physik USA, Inc. of 3201 West Commercial Blvd. Ft. Lauderdale, FL 33309, USA).

Suitable optics 120-163 may be used to modulate, collimate or focus the radiation beam generated by laser 110 on to workpiece 170. In particular, an energy density modulator 120 may be used to time laser beam pulses and/or to modulate their fluence. Modulator 120 may, for example, be a commercially available controllable beam energy density modulator (e.g., a MicroLas® two-plate variable-attenuator also sold by Lambda Physik USA, Inc). Other optical components for shaping the laser beam (e.g., steering mirrors 140, 143, 147, 160 and 162,

expanding and collimating lenses 141 and 142, homogenizer 144, condenser lens 145, a field lens 148, eye piece 161, controllable shutter 152, multi-element objective lens 163), also may, for example, be any suitable commercially available optical components sold by the by Lambda Physik USA, or by other vendors.

5 The suitable optical components 120-163 for shaping and directing the radiation beam may include a masking system 150. Masking system 150 may be a projection masking system, which is used for patterning incident radiation (149) so that radiation beam (164) that is ultimately incident on workpiece 170 is geometrically shaped or patterned.

10 Stage assembly 180, on which workpiece 170 rests during processing, may be any suitable motorized translation stage capable of movement in one or more dimensions. A translation stage capable of high translation speeds may be advantageous for the high throughput single-shot processing described herein. Stage assembly 180 may be supported on suitable support structures to isolate the thin film
15 silicon workpiece 170 from vibrations. The support structures may, for example, include conventional optical benches such as a granite block optical bench 190 mounted on a vibration isolation and self-leveling system 191, 192, 193 and 194.

 A computer 100 may be linked to laser 110, modulator 120, stage assembly 180 and other controllable components of apparatus 1000. Computer 100
20 may be used to control the timing and fluence of the incident laser beam pulses and the relative movement of the stage assembly 180. Computer 100 may be programmed to controllably move stage assembly translation stage 180 in X, Y and Z directions. Workpiece 170 may be moved, for example, over predetermined distances in the X-Y plane and as well as in the Z direction in response to instruction from computer 1000.
25 In operation, the position of workpiece 170 relative to the incident radiation beam 164 may be continuously adjusted or intermittently reset during the single-shot laser annealing process at suitable times according to preprogrammed process recipes for single shot recrystallization of workpiece 170. The movement of workpiece 170 may be synchronized or co-ordinated with the timing of radiation beam pulses generated
30 by laser 100.

 In apparatus 1000, the movement of stage assembly 180 translates the workpiece 170 and the radiation beam (164) relative to each other. In the processing described herein the radiation beam (164) is held fixed in a position or orientation while stage 180 is moved. Alternative configurations or arrangements of optical

components may be used to move incident radiation beam 164 and workpiece 170 relative to each other along defined paths. For example, a computer-controlled beam steering mirror may be used to deflect radiation beam 164 while stage 180 is held fixed in position. By such beam deflecting arrangements it may be possible to
5 completely or partially dispense with the use of mechanical projection masks (e.g., masking system 150) and instead use electronic or optical beam guiding mechanisms to scan or step selected portions of workpiece 170 at a rapid pace.

Using apparatus 1000, sequential lateral solidification of molten semiconductor material may be achieved using, for example, the processes that
10 involve incremental movement or shifting the position of stage 180 between excimer laser pulses as described in the '531 patent. The movements of stage 170 are small, so that the portions of the silicon thin film that are molten by sequential pulses are proximate to each other. The proximity of the two molten portions allows the first portion to recrystallize and propagate its crystal structure into the adjacent portion,
15 which is melted by the next pulse.

In the single shot recrystallization processes described here, apparatus 1000 may be used to scan or step a laser beam across the surface of a semiconductor thin film by moving of stage assembly 180. The laser beam has sufficient intensity or fluence to melt target areas in the regions or spots at which the laser beam pulses are
20 incident. To process an entire workpiece 170, stage assembly 180 may be moved predetermined distances to cause the laser beam to move along paths across semiconductor thin film 175/workpiece 170. FIG. 2 also schematically shows paths 230, 255 etc. that may be traced by incident radiation beam 164 as it is moved across the surface of the workpiece 170.

The number of paths and their geometrical orientation may be determined by the cross sectional dimensions of the laser beam and the target area requirements of the circuit or device applications for which workpiece 170 is being processed. Accordingly, the surface of a semiconductor thin film 175/workpiece 170 may be partitioned in a geometric array of regions for generating processing recipes
25 for computer 1000 or otherwise controlling the operation of apparatus 1000. FIG. 2 shows an exemplary geometrical partitioning of the surface of a semiconductor thin film 175 on workpiece 170. In the exemplary geometrical partitioning shown in FIG. 2, the surface is divided into a number of rows (e.g., 205, 206, 207, etc.) each having a width W. The widths of rows W may be selected with consideration to the cross
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sectional width of incident radiation beam 164. Each row contains one or more regions. As an illustrative numerical example, workpiece 170 may have x and y dimensions of about 30 cms and 40 cms, respectively. Each of rows 205, 206, 207, . . . etc., may, for example, have a width W of about $\frac{1}{2}$ cm in the Y direction. This value of W may, for example, correspond a laser beam width of about the same size. Thus, the surface of workpiece 170 can be divided into eighty (80) rows each with a length of about 30 cms in the X direction. Each row contains one or more regions whose combined length equals 30 cms (not shown).

The co-ordinates of each row may be stored in computer 100 for use by the processing recipes. Computer 1000 may use the stored co-ordinates, for example, to compute the direction, timing and travel distances of stage 180 during the processing. The co-ordinates also may be used, for example, to time the firing of laser 110 so that designated regions of semiconductor thin film 175 are irradiated as stage 180 is moved.

Workpiece 170 may be translated in linear directions while silicon thin film 175 is being irradiated so that a linear strip of silicon thin film 175 is exposed to radiation beams of melting intensity or fluence. The translation paths traced by the radiation beams may be configured so that the desired portions of the entire surface of thin film silicon 175 are successively treated by exposure to laser beams. The translation paths may be configured, for example, so that the laser beam traverses rows 205, 206, 207, etc. sequentially. In FIG. 2, the radiation beam is initially directed to a point 220 off side 210' near the left end of row 205. Path 230 represents, for example, the translation path traced by the center of the radiation beam through row 205 as stage 180 is moved in the negative X direction.

The movement of stage 180 may be conducted in a series of steps in an intermittent stop-and-go fashion, or continuously without pause until the center of the radiation beam is directed to a point 240 near the right end of row 205. Path segments 225 and 235 represent extensions of path 230 that may extend beyond edges 210' and 210'' of workpiece 170 to points 220 and 240, respectively. These segments may be necessary to accommodate acceleration and deceleration of stage assembly 180 at the ends of path 230 and/or may be useful for reinitializing stage 180 position for moving stage 180 in another direction. Stage 180 may, for example, be moved in the negative Y direction from point 240, so that the center of the radiation beam traces path 245 to point 247 next to the right end of row 206 in preparation for treating the silicon

material in row 206. From point 247 in manner similar to the movement along path 230 in row 205 (but in the opposite direction), stage 180 is moved in the X direction so that the center of the radiation beam moves along path 255 irradiating thin film silicon material in row 206. The movement may be continued till the center of radiation beam is incident at spot 265 that is near the left end of row 206. Path extensions 260 and 250 represent segments of path 255 that may extend beyond edges 210' and 210'' to spots 247 and 265, respectively. Further linear movement of stage 180 in the Y direction moves the center of the incident radiation beam along path 270 to a point 272 next to row 207. Then, the thin film silicon material in row 207 may be processed by moving stage 180 in the negative X direction along path 275 and further toward the opposite side 210'' of workpiece 170. By continuing X and Y direction movements of stage 180 in the manner described for rows 205, 206, and 207, all of the rows on the surface of thin film silicon 175 may be treated or irradiated. It will be understood that the particular directions or sequence of paths described above are used only for purposes of illustration, other directions or sequences may be used as appropriate.

In an operation of apparatus 1000, silicon thin film 175 may be irradiated by beam pulse 164 whose geometrical profile is defined by masking system 150. Masking system 150 may include suitable projection masks for this purpose. Masking system 150 may cause a single incident radiation beam (e.g., beam 149) incident on it to dissemble into a plurality of beamlets in a geometrical pattern. The beamlets irradiate a corresponding geometrical pattern of target areas in a region on the thin film silicon workpiece. The intensity of each of the beamlets may be chosen to be sufficient to induce complete melting of irradiated thin film silicon portions throughout their (film) thickness.

The projection masks may be made of suitable materials that block passage of radiation through undesired cross sectional areas of beam 149 but allow passage through desired areas. An exemplary projection mask may have a blocking/unblocking pattern of rectangular stripes or other suitable geometrical shapes which may be arranged in random or in geometrical patterns. The stripes may, for example, be placed in a parallel pattern as shown in FIG. 3a, or in a mixed parallel and orthogonal pattern as shown in FIG. 3b, or any other suitable pattern.

With reference to FIG. 3a, exemplary mask 300A includes beam-blocking portions 310 which has a number of open or transparent slits 301, 302, 303,

etc. Beam-blocking portions 310 prevent passage of incident portions of incident beam 149 through mask 300A. In contrast, open or transparent slits 301, 302, 303, etc. permit passage of incident portions of radiation beam 149 through mask 300. Accordingly, radiation beam 164 exiting mask 300A has a cross section with a geometrical pattern corresponding to the parallel pattern of the plurality of open or transparent slits 301, 302, 303, etc. Thus when positioned in masking system 150, mask 300A may be used to pattern radiation beam 164 that is incident on semiconductor thin film 175 as a collection of parallel rectangular-shaped beamlets. The beamlets irradiate a corresponding pattern of rectangular target areas in a region on the surface of the on semiconductor thin film 175. The beamlet dimensions may be selected with a view to promote recrystallization or lateral solidification of thin film silicon areas melted by a beamlet. For example, a side length of a beamlet may be chosen so that corresponding target areas in adjoining regions are contiguous. The size of the beamlets and the inter beamlet separation distances may be selected by suitable choice of the size and separation of transparent slits 301, 302, 303, etc. Open or transparent slits 301, 302, 303, etc. having linear dimensions of the order of a micron or larger may, for example, generate laser radiation beamlets having dimensions that are suitable for recrystallization processing of silicon thin films in many instances.

FIG. 3b shows another exemplary mask 300B with a pattern which is different than that of mask 300A. In mask 300B, a number of open or transparent slits 351, 352, 361, 362 etc. may, for example, be arranged in pairs along the sides of squares. This mask 300B also may be used in masking system 150 to pattern the radiation beam 164 that is incident on semiconductor thin film 175. The radiation beam 164 may be patterned, for example, as a collection of beamlets arranged in square-shaped patterns. The beamlet dimensions may be selected with a view to promote recrystallization or lateral solidification of thin film silicon areas melted by a beamlet. Open or transparent slits 351, 352, 361, 362, etc. having linear dimensions of about 0.5 micron may generate laser radiation beamlets of suitable dimensions for recrystallization of thin film silicon areas

It will be understood that the specific mask patterns shown in FIGS. 3a and 3b are exemplary. Any other suitable mask patterns may be used including, for example, the chevron shaped patterns described in the '625 patent. A particular mask pattern may be chosen in consideration of the desired placement of TFTs or other

circuit or device elements in the semiconductor product for which the recrystallized thin film silicon material is intended.

FIG. 4 shows, for example, portions of workpiece 170 that has been processed using mask 300A of FIG. 3a. (Mask 300A may be rotated by about 90 degrees from the orientation shown in FIG. 3a). The portion shown corresponds to a row, for example, row 205 of workpiece 170 (FIG. 2). Row 205 of processed workpiece 170 includes recrystallized polycrystalline silicon linear regions or strips 401, 402, etc. Each of the linear strips is a result of irradiation by a radiation beamlet formed by a corresponding mask slit 301, 302, etc. The continuous extent of recrystallized silicon in the linear strips across row 205 may be a consequence, for example, of a continuous movement of the stage 180 along path 230 under laser beam exposure (FIG. 2). Strips 401, 402, may have a microstructure corresponding to the one shot exposure with colliding liquid/solid growth fronts in the center creating a long location-controlled grain boundary. Alternatively, in a directional solidification process the continuous extent may be a result of closely spaced stepped movements of stage 180 along path 230 that are sufficiently overlapping to permit formation of a continuous recrystallized silicon strip. In this alternative process, the microstructure of the recrystallized material may have long grains parallel to the scanning direction. The recrystallized polycrystalline silicon (e.g. strips 401, 402, etc.) may have a generally uniform structure, which may be suitable for placement of the active region of one or more TFT devices. Similarly, FIG. 5 shows, exemplary results using mask 300B of FIG. 3b. Exemplary processed workpiece 170 includes recrystallized polycrystalline silicon strips 501, 502, etc. Recrystallized polycrystalline silicon strips 501, 502, etc. like strips 401 and 402 may have a uniform crystalline structure, which is suitable for placement of the active regions of TFT devices. Strips 501 and 502 that are shown to be generally at right angles to each other may correspond to radiation beamlets formed by orthogonal mask slits (e.g., FIG. 3b slits 351, 361). The distinct geometrical orientation and physical separation of strips 501 and 502 (in contrast to extended length of strips 401 and 402) may be a consequence, for example, of physically separated exposure to laser radiation during the processing of workpiece 170. The separated radiation exposure may be achieved by stepped movement of stage 180 (e.g., along path 230 FIG. 2) during the processing. Additionally or alternatively, the separated exposure may be achieved by triggering laser 110 to generate radiation pulses at appropriate times and positions of stage 180 along path

230 while stage 180 and laser beam 164 are moved or scanned relative to each other at constant speeds.

Computer 100 may be used control the triggering of laser 110 at appropriate times and positions during the movement of stage 180. Computer 100 may act according to preprogrammed processing recipes that, for example, include geometrical design information for a workpiece-in-process. FIG. 6 shows an exemplary design pattern 600 that may be used by computer 1000 to trigger laser 110 at appropriate times. Pattern 600 may be a geometrical grid covering thin film silicon 175/workpiece 170. The grid may, for example, be a rectangular x-y grid having coordinates (x1, x2, . . . etc.) and (y1, y2, . . . etc.). The grid spacings may be regular or irregular by design. Pattern 600 may be laid out as physical fiducial marks (e.g., on the thin film silicon workpiece) or may be a mathematical construct in the processing recipes. Computer 100 may trigger laser 110 when stage 180 is at the grid coordinates (xi, yi). Computer 100 may do so in response, for example, to conventional position sensors or indicators, which may be deployed to sense the position of stage 180. Alternatively, computer 100 may trigger laser 110 at computed times, which are computed from parameters such as an initial stage position, and the speeds and direction of stage movements from the initial stage position. Computer 100 also may be used advantageously to instruct laser 110 to emit radiation pulses at a variable rate, rather than at a usual even rate. The variable rate of pulse generation may be used beneficially to accommodate changes in the speed of stage 180, for example, as it accelerates or decelerates at the ends of paths 230 and the like.

It will be understood that the foregoing is only illustrative of the principles of the invention and that various modifications can be made by those skilled in the art without departing from the scope and spirit of the invention, which is limited only by the claims that follow.